

**SM Ventilation system preventive maintenance**

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
08:00-08:15		DPC ( <i>S-band</i> )
08:15-11:25	FE-1	SM ventilation system preventive maintenance. Group B (do not clean BB1PO, BB2PO fans and BOJ ventilation grids)
08:40-09:00	CDR	TVIS/RED/CVIS data transfer to MEC
09:00-11:15	CDR	Physical exercise (TVIS+RED)
11:15-11:35	CDR	Education payload operations (EPO) procedure review
11:35-11:50	CDR	Education payload operations (EPO) camcorder setup
11:40-11:50	FE-1	PFMI : Photo equipment setup
11:50-12:15		Education payload operations (EPO): Earth views ( <i>S + Ku-band</i> )
12:15-13:15	FE-1	Physical exercise (TVIS) day 3
12:15-12:20	CDR	7S (Expedition 8) payload status check
12:20-12:25	CDR	CO2 level monitoring
12:25-12:40	CDR	FOOT: Montage file transfer from Flash Card to HRF PC
12:40-13:00	CDR	HRM data transfer to MEC
13:00-13:15	CDR	HRM: data files deletion
13:15-14:15		LUNCH
14:15-14:20	CDR	MSG: activation
14:15-14:35	FE-1	IMS file prep
14:20-15:50	CDR	PFMI/g-LIMIT: equipment setup, steps 1-6
14:35-14:50	FE-1	IMS conference ( <i>S-band</i> )
14:50-15:05	FE-1	PCS reboot (once a week)
15:05-15:10	FE-1	OCA SSC router reboot
15:10-15:25	FE-1	PFMI: photo ops
15:25-15:55	FE-1	COX maintenance
15:50-16:15	CDR	MSG: video equipment setup
15:55-16:10	FE-1	PFMI: photo ops
16:10-17:40	FE-1	Physical exercise (TVIS + Load Training) day 3
16:15-16:45	CDR	PFMI/g-LIMIT: video equipment setup, step 7
16:45-16:50	CDR	MSG: power off
17:10-17:25	CDR	Questionnaire: log entry
17:25-17:45	CDR	Education payload operations (EPO) procedure review
17:45-18:10		Education payload operations (EPO) radiators ( <i>S+ Ku-band</i> )
18:20-18:35		DPC ( <i>S-band</i> )
18:35-18:55		FD/ISS crew conference ( <i>S-band</i> )
19:30-20:00		DINNER (RENAL: pill ingestion)
20:00-20:30		Daily food prep

20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
<b>Task List</b>	FE-1	Search for lost equipment

**Note:** See OSTP for references to US activities  
End of radiogram